

LCLS 10 Year Anniversary Celebration and Symposium SLAC National Accelerator Laboratory April 10, 2019

7.20 484	Designation Definition of Color O. U. C. 10 H.F. (070)	
7:30 AM	Registration, Refreshments, Science & User Support Building (053)	
	Symposium will be held in the Panofsky Auditorium	
8:30 AM-8:45 AM 8:45 AM-9:15 AM	General Welcome The Vision for an X-Ray Free Electron Laser	Chi-Chang Kao Director, SLAC National Accelerator Laboratory Claudio Pellegrini Professor Emeritus, University of California, Los Angeles Adjunct Professor of Photon Science, SLAC National Accelerator Laboratory
9:15 AM-10:00 AM	Panel Discussion: LCLS, From Vision to Reality	
	Panel Chair: Keith Hodgson Professor of Chemistry, Stanford University	
	Panel Members	
	Arthur Bienenstock Associate Director, Wallenberg Research Link Special Assistant to the President for Federal Research Policy Professor Emeritus of Photon Science, Stanford University	Pat Dehmer Deputy Director (ret.), U.S. Department of Energy Office of Science
	David Fritz LCLS Instruments Program Director, SLAC National Accelerator Laboratory	John Galayda LCLS Project Director, SLAC National Accelerator Laboratory
	Janos Hajdu Senior Professor of Cellular and Molecular Biology, Uppsala University	Jochen Schneider Photon Science Research Director (ret.), Deutsches Elektronen-Synchrotron DESY
	Joachim Stöhr Professor Emeritus of Photon Science, Stanford University Director Emeritus, Linac Coherent Light Source	
10:00 AM-10:30 AM	Break	
10:30 AM-11:15 AM	Panel Discussion: LCLS, From Vision to Reality (continued)	
11:15 AM - 11:30 PM	Group Photo - Entrance of Science & User Support Building (053)	
11:30 PM - 1:00 PM	Lunch	
1:00 PM - 1:30 PM	LCLS Performance: Exceeding Expectations	Zhirong Huang Associate Professor, Stanford University Division Director of Accelerator R&D, SLAC National Accelerator Laboratory
	Science Results and Future Potential	
1:30 PM-2:00 PM	AMO and Chemical Science	Linda Young Distinguished Fellow, Argonne National Laboratory
2:00 PM - 2:30 PM	Bioscience	Axel Brunger Professor of Molecular and Cellular Physiology, Stanford University
2:30 PM - 3:00 PM	Materials Science	Zhi-Xun Shen Paul Pigott Professor of Physical Sciences, Stanford University
3:00 PM - 3:30 PM	Break	
3:30 PM - 4:00 PM	International Perspective	Christoph Quitmann Professor of Physics, Lund University
4:00 PM - 4:30 PM	Next Steps: LCLS-II and the Future	Mike Dunne Director, Linac Coherent Light Source
4:30 PM - 4:45 PM	Perspective	Chris Fall Senior Advisor to the Undersecretary for Energy
4:45 PM - 5:00 PM	Congratulations	Persis Drell Provost, Stanford University
5:00 PM - 6:00 PM	Reception	Main Lobby, Science & User Support Building (053)
6:00 PM	Shuttle to Symposium Dinner (by invitation)	Entrance of Science & User Support Building (053)